ABSTRACT

The present invention relates to a cathode ray tube and more specifically to a cathode ray tube having a glass structure which minimize a stress according to a cathode ray tube of slim type.

A cathode ray tube according to the present invention comprise: a panel having phosphor screen formed on the inner surface thereof;

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a funnel joined to the panel and having a body portion, a yoke portion and a neck portion; and an electron gun mounted to the neck portion of said funnel; wherein a projection is provided between a seal line plane and the neck portion of the funnel.